

### WHI Baseline and Follow-Up Data

#### **BMD Spine Scan**

Data File: bmdspine\_os\_pub File Date: 08/13/2007 Structure: Multiple rows per participant Population: Subsample of OS participants

**Participant ID** 

Variable # 1 Usage Notes: none

Sas Name: ID

Categories: Study: Administration Sas Label: Participant ID

Spine scan days from randomization

Variable # 2 Usage Notes: none

Sas Name: SPNDAYS

Clinical Tests: Bone Densitometry Categories: Sas Label: Spine scan days from randomization

Study: Administration

Mean Std Dev Ν Min Max -962 17680 1136.04358 3570 1251.6246

Spine scan visit type

Variable # 3 Usage Notes: none

Sas Name: SPNVTYP

Categories: Clinical Tests: Bone Densitometry Sas Label: Spine scan visit type

Study: Administration

**Values** % N Screening 6.149 34.8% 1 2 Semi-Annual 0.0% 3 Annual 11,520 65.2% 4 Non-Routine 8 0.0%

17,680

Spine scan visit year

Visit year for which this BMD scan was collected.

Variable # 4 Usage Notes: none

Sas Name: SPNVY

Sas Name: SPNVCLO

Clinical Tests: Bone Densitometry Categories: Sas Label: Spine scan visit year

Study: Administration

Std Dev Min Max Mean N 17672 3.39888 0 9 3.05822

#### Spine closest to visit within visit type and year

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semiannual visit type.

Variable # 5 Usage Notes: See data preparation document.

Categories: Clinical Tests: Bone Densitometry Sas Label: Closest to visit within visit type and year

Study: Administration

**Values** Ν % 21 0.1% 0 No 1 17,659 99.9% Yes 17,680

> Page 1 of 3 08/13/2007



# WHI Baseline and Follow-Up Data

#### **BMD Spine Scan**

Data File: bmdspine\_os\_pub File Date: 08/13/2007 Structure: Multiple rows per participant Population: Subsample of OS participants

#### Spine expected for visit

The BMD scan was expected for this visit. In the CT, BMD was expected for a subsample of participants at Baseline, at Annual Visits 1, 3, 6 and 9, and at Close-Out. In the OS, for a subsample of participants at Baseline and at Annual Visits 3, 6 and 9.

Sas Name: SPNEXPC

Sas Label: Expected for visit

**Values** N % 37 0.2% 0 No 99.8% 1 Yes 17,643 17,680

Usage Notes: none

Clinical Tests: Bone Densitometry Categories:

Study: Administration

Total spine area (cm squared)

Variable # 7

Sas Name: SPNAREA

Sas Label: Area of the Total Spine (cm squared)

Ν Min Max Mean Std Dev 17680 9.84 73.37 44.62816 5.82111 Usage Notes: Total spine includes all valid vertebrae from L2, L3 and L4.

Categories: Clinical Tests: Bone Densitometry

Total spine BMC (grams)

Variable # 8

Sas Name: SPNBMC

Sas Label: BMC of the Total Spine (grams)

Ν Min Max Mean Std Dev 7.28 10.8024 17680 95.65 44.52023

Usage Notes: Total spine includes all valid vertebrae from L2, L3 and L4.

Categories: Clinical Tests: Bone Densitometry

Total spine BMD (corrected) (g/cm squared)

Variable # 9

Sas Name: SPNBMDCOR

Sas Label: BMD of the Total Spine (corrected) (g/cm sq)

Std Dev Ν Min Mean Max 17680 .404 .99687 17773 3.07

Usage Notes: Corrected BMD value is based on recommendations from the

UCSF quality assurance report. For details see the Data Preparation document. Total spine includes all valid vertebrae

from L2, L3 and L4 but may not include all three.

Clinical Tests: Bone Densitometry Categories:

Total spine BMD (L2,L3,L4 BMD values are known)

Variable # 10

Sas Name: SPNBMDL2L4

Sas Label: Total spine BMD (L2,L3,L4 BMD values are known)

Ν Min Mean Std Dev Max .404 1.857 .99149 1759 17134

Usage Notes: Corrected BMD value for scans where L2, L3 and L4 BMD are all

known. Otherwise set to missing. Corrections are based on recommendations from the UCSF quality assurance report. For

details see the Data Preparation document.

Categories: Clinical Tests: Bone Densitometry

Page 2 of 3 08/13/2007



# WHI Baseline and Follow-Up Data

# **BMD Spine Scan**

Data File: bmdspine\_os\_pub File Date: 08/13/2007 Structure: Multiple rows per participant Population: Subsample of OS participants

# Spine scanner ID

Variable # 11

Usage Notes: none

Sas Name: SPNSID

Categories: Clinical Tests: Bone Densitometry

Sas Label: Spine scanner ID

Values		N	%
1	Scanner 1	2,247	12.7%
2	Scanner 2	565	3.2%
3	Scanner 3	1,718	9.7%
4	Scanner 4	2,078	11.8%
5	Scanner 5	1,362	7.7%
6	Scanner 6	4,926	27.9%
7	Scanner 7	4,784	27.1%
		17,680	

Page 3 of 3 08/13/2007